houses themselves may overflow, or be broken into and their contents scattered. That one kind of plant should supersede another, or that one kind shoukd grow so vigorously as to choke out all others, is merely an illustration of the "survival of the fittest." -Mrs. J. M. Milligian.

Some large Walnuts.-In the Gazette I see notes occasionally of umusually large growths. The following may be of interest in this connection. A small Juglans nigre, about six inches in diameter and about twenty feet high, bore three jecks of fruit, which average near $11_{2}^{1}$ inches in circumference, and $103 / 4$ ounces in weight. The tree grows in a field, and has no unnsual appearance, except the fruit, which looks more like that of the Osage Orange.-Dr. J. Scuneck, Mt. Carmel, Ill.

Tile Range of the common Huckelberry in Missouri.-The common huckelberry is not found north of a certain N. F. and S. W. line. Its northern extension is a follows: 1 have found it on Cuive blufts near Troy, Lincoln Co.; also in the northwest part of St. Charles county ; on Missouri blufls as far west as Jefferson City; near Versailles in Morgan county; at Clinton, in Henry county ; and in Jasper county ; thence it passes southwestward. It is invariably found on either flinty or sandy soil, or where there is but little soll. It abounds chiefly in the pine region of South-eastern Missouri. -Prof. G. C. Broadilead.

Some new statons.-The neighboring county of Clark bids fair to equal Jefferson in the number of its good plants. When it is thoroughly worked up we hope to be able to report many rare things, but those enumerated below are worthy of special mention. While doing some ficld work last May with one of the College classes, Mr. Chas. R. Barnes called my attention to an odd little Crucifer clinging to the edges of some shaly limestone hluftis. The plant seemed to have suppressed every other part for the benefit of its enormons pods, which were more than half as long as all the rest, and a much more noticeableobject than the inconspicuous lyrate root leaves. The little stranger proved to be Lememorthin Michomeii, Torr., growing there in sufficient abundance to satisfy the rapacity of even a botanist possessed of the mania for exchanging. Within a few miles of the above, later in the season, Mr. John F. Bairl, collected some fine specimens of Stulliventin Ohionis, T. d G., and reported that it was growing in greater abundamce even than at Clifty Falls, the habitat of specimens that are to be found in very many of the herbaria of the land. Of course it was growing upon damp limestone elifls, sending its roots down into the soft, spongy moss. Mr. Baird also collected specimens of Cleome pungens, Willd., that to all appearances were perfectly natur-alized.-J. M. C.

Botanical Exculisions, No. 1, by J. G. Lemmon.-The Great Basin.-The greale hasin of America is the bed of the evaporated Mediterranean sea of the western continent. Sitmated on the same parallels as its Eastern prototype, bordered like that on all sides with high ranges of mountains, it differ: from it in two particulars, which render the one a very salt sea and the other a very salty desert.

The Mediterrancan seal fills a deep chasm in the earth's crust 2,000 to 6,000 feet deep; lying between 30 deg. and 46 deg. north lat., and ahmost constantly swept by the dry winds of the great Sahara, its waters are evaporated at an immense rate, which would, ages ago, have emptied its basin but for the other important fact, the Strait of Gibraltar, through which a strong current ever comes from the ocean; and this, in addition to the mighty rivers which empty into the sea, and all to restore the equilibrium disturhed by eraporation. To this evaporation-this lifting of a sea into the air-ls Europe indebted, manly, for its exceeding fertility. The dry South wind is a sponge which takes up the waters of the Mediterrancan and, condensed by the cold summits of the mountans of Europe, showers its waters over the plains. To this fact also is due the intense saltiness of the Mediterrancan, for satt is the residumm of evaporation.

